

Salman Ahmad
Lead SQA Engineer
+923314412354
Lahore, Pakistan
sulmanmansha@gmail.com



Objective:

Experienced SQA Engineer with over 6+ years of comprehensive expertise in both automation and manual testing, with a robust understanding of Software Development Life Cycle (SDLC). Skilled in collaborating closely with developers to ensure high-quality software delivery. Dedicated to driving efficiency and excellence in testing practices for optimal product performance.

Professional Experience:

- Requirement Analysis, Documentation for Project Flow (AI Based), BRS, and User Stories
- Hands-on experience with Sprint Planning, Deployment, and Release processes
- Designed Test Plans, Test Strategies for complex projects
- Proficient in iOS and Android mobile app testing
- Experienced in automation testing for web applications
- Implemented continuous integration and continuous deployment (CI/CD) practices to streamline the release process
- Conducted API testing to ensure robust integration and functionality
- Conducted performance testing to ensure system reliability and scalability
- Experienced in testing TV applications, ensuring a smooth user experience on smart TVs and streaming devices (Roku, Tizen, Amazon FireStick, LG)
- Proven leadership skills to lead and manage a team of SQA engineers

Certifications / Achievements

- Selenium With Python
In-house Training Certification - Arbisoft
- Core Python With OOP Concepts
PNY Trainings Certificate
- Automation With Cypress
10 Pearls University
- Training Session to QA teams (Osmosys - India, ODC - India, MIE - Estonia) - (01/2021 - 03/2021)
Import.io, UAT Tool, Workbench
- Agile Management-Scrum Master
Udemy - Agile Scrum Certificate

Technical Skills:

- Test Automation (Selenium, Playwright, Cypress, Postman, JMeter)
- Continuous Integration/Continuous Deployment (CI/CD) with Jenkins
- SQL and Database Testing
- Test Management Tools (JIRA, TestRail)
- Programming Languages (Python, JavaScript)

Work Experience:

MaqsoodLabs

- **Lead SQA Engineer** April 2022 - July 2024
Responsibilities:
 - Led the team of 5 members, ensuring effective collaboration and project execution
 - Created test plans for over 5 projects
 - Developed and maintained end-to-end test case coverage, test strategies, and test scenarios, including positive and negative test cases
 - Wrote automation test cases for regression testing using Selenium with Python
 - Performed iOS and Android mobile app testing
 - Attended design, sprint planning, and release process meetings
 - Identified, reproduced, and reported bugs using JIRA
 - Provided mentorship and training to junior team members
 - Utilized SQL for database testing and data validation, ensuring data integrity throughout the software development life cycle
-

Arbisoft

- **Lead SQA Engineer** Mar 2020 - Mar 2022
Responsibilities:
 - Developed and maintained automated test scripts using Selenium, Cypress resulting in a 25% reduction in manual testing efforts
 - Collaborated with the QA team to define test strategies, test plans, and acceptance criteria, ensuring comprehensive test coverage
 - Executed end-to-end testing for web and mobile applications, identifying and documenting defects, and tracking issues to resolution
 - Contributed to the creation of detailed test documentation, including test cases, test data, and test results
 - Participated in daily stand-up meetings, sprint planning, and sprint reviews, working closely with developers and product owners to clarify requirements
- **Software QA Engineer** Mar 2018 - Feb 2020
Responsibilities:
 - Created test cases and test plans for efficient testing processes
 - Performed various types of functional testing
 - Conducted thorough mobile testing for Android and IOS applications
 - Performed various types of non-functional testing including (performance testing, load testing, usability and compatibility testing)
 - Generated bug reports to accurately communicate issues
 - Utilized test management tools such as JIRA, Asana and Trello

Education:

Superior University

- **MS Software Project Management**
2023 - Present
- **Master of Information Technology (MIT)**
2015 - 2017

Portfolio - Major Projects:

1- Project: Cresta - (Web Application)

Type: AI-based Application - AutomationTesting

Contributed as a team member

- Test Planning, Preparation of Test Cases, Test Execution
- Write Automation Scripts for Smoke, Sanity, and Regression Testing
- Prepared Test Deliverables (Test Execution Report, Defect Reports, Test Summary Report, Test Logs)

2- Project: (Name Confidential) Banking App - (IOS, Android App)

Type: US-based banking app - Manual Testing

Contributed as team lead

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases and Test Execution
- Conducted Smoke, Sanity, and Regression Testing
- Performed Security Testing
- Performed non-functional Testing
- Test Deliverables (Defect Reports, Test Summary Report)

3- Project: Pet Care System - (Web, Android & IOS App)

Type: Manual and Automation Testing

Contributed as team lead

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases and Test Execution
- Write Automation Scripts for Smoke, Sanity, and Regression Testing
- Prepared Test Deliverables (Test Execution Report, Defect Reports, Test Summary Report, Test Logs)

4- Project: Insurify - (Web Application)

Type: Insurance Domain - Manual and Automation Testing

Contributed as a team member

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases and Test Execution
- Write Automation Scripts for Smoke, Sanity, and Regression Testing
- Prepared Test Deliverables (Test Execution Report, Defect Reports, Test Summary Report, Test Logs)
- Defect Reports, Test Summary Report)

5- Project: Wow Health - (Web Application)

Type: Health Care - Manual and Automation Testing

Contributed as a team member

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases and Test Execution
- Write Automation Scripts for Smoke, Sanity, and Regression Testing
- Prepared Test Deliverables (Test Execution Report, Defect Reports, Test Summary Report, Test Logs)
- Defect Reports, Test Summary Report)

6- Project: Yume - (Mobile App)

Type: Behavioral Health Platform - Manual Testing

Contributed as a team lead

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases
- and Test Execution
- Prepared Test Deliverables (Test Execution Report, Defect Reports, Test Summary
- Report, Test Logs)
- Defect Reports, Test Summary Report)

7- Projects: Flash Furniture, eBay, Walmart - (Web Application)

Type: e-Commerce - Manual Testing

Contributed as a team member

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases
- and Test Execution
- Performed Database Testing
- Data Analysis, Data Validation with UAT tool and Workbench
- Write Automation Scripts for Smoke, Sanity, and Regression Testing
- Test Deliverables (Data Reports, Sales Reports, Change Reports, Test Execution
- Reports, Defect Reports, Test Summary Reports)

8- Project: Roku, LG, Amazon FirStick, Tizen - (TV Apps)

Type: Tv Apps - Manual Testing

Contributed as team lead

- Requirement Analysis, Defined Testing Strategies, Test Planning, Review Test Cases
- and Test Execution
- Conducted Functional, Usability, Compatibility and Accessibility Testing
- Remote Control Testing, Update and Version Testing, Advertising and Monetization
- Testing
- Test Deliverables (Defect Reports, Test Summary Report)